WEST Search History

Hide Items	Restore	Clear	Cancel
11140 1101110	1.00000	O.Ou.	

DATE: Tuesday, February 20, 2007

Set Name	<u>e Query</u>	Hit Count
DB=US	PT; PLUR=YES; OP=OR	
L11	L7 and "hydrolysis"	8
L10	L7 and "Lactic acid bacteria"	0
L9	L7 and "carotinoid"	0
L8	L7 and "chlorophyll"	2
L7	L6 and "drug"	20
L6	"biomass" and "Rhodopseudomonas"	88
L5	"biomass" and "carotinoid"	9
L4	L3 and "carotinoid"	0
L3	"viscous biomass"	5
L2	L1 and "carotinoid"	0
L1	2771480.pn.	1
	DB=US L11 L10 L9 L8 L7 L6 L5 L4 L3 L2	L10 L7 and "Lactic acid bacteria" L9 L7 and "carotinoid" L8 L7 and "chlorophyll" L7 L6 and "drug" L6 "biomass" and "Rhodopseudomonas" L5 "biomass" and "carotinoid" L4 L3 and "carotinoid" L3 "viscous biomass" L2 L1 and "carotinoid"

END OF SEARCH HISTORY

WEST Search History

Hide Items	Restore	Clear	Cancel
	·	·	<u>'</u>

DATE: Tuesday, February 20, 2007

Hide?	Set Name	Query	Hit Count
	DB=PGP	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = Y	ES; OP=OR
	L7	L6 and "glucose"	4
	L6	L3 and "carotinoid"	7
	L5	L3 and "bacteriochlorophyll"	3
	. L4	L3 and "bacteriochlorophyl"	0
	L3	L2 and "carotinoid"	7
	L2	"viscous material"	18128
	DB = USP	T; PLUR=YES; OP=OR	
	L1	"Rhodopseudomonas capsulatas" and "viscous"	1

END OF SEARCH HISTORY